```
? show files
                                                      author
File 350: Derwent WPIX 1963-2003/UD, UM & UP=200365
          (c) 2003 Thomson Derwent
File 344: Chinese Patents Abs Aug 1985-2003/Apr
          (c) 2003 European Patent Office
File 347: JAPIO Oct 1976-2003/Jun (Updated 031006)
          (c) 2003 JPO & JAPIO
File 371:French Patents 1961-2002/BOPI 200209
          (c) 2002 INPI. All rts. reserv.
       2:INSPEC 1969-2003/Oct W1
File
          (c) 2003 Institution of Electrical Engineers
File
      35:Dissertation Abs Online 1861-2003/Sep
         (c) 2003 ProQuest Info&Learning
      65:Inside Conferences 1993-2003/Oct W2
File
         (c) 2003 BLDSC all rts. reserv.
     99: Wilson Appl. Sci & Tech Abs 1983-2003/Sep
File
         (c) 2003 The HW Wilson Co.
File 233: Internet & Personal Comp. Abs. 1981-2003/Jul
         (c) 2003, EBSCO Pub.
File 256:SoftBase:Reviews, Companies&Prods. 82-2003/Sep
         (c) 2003 Info. Sources Inc
File 474: New York Times Abs 1969-2003/Oct 14
         (c) 2003 The New York Times
File 475: Wall Street Journal Abs 1973-2003/Oct 13
         (c) 2003 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
? ds
Set
        Items
                Description
                AU=(CHEONG, L? OR CHEONG L? OR MASON J? OR MASON, J? OR VO-
S1
             GT, D? OR VOGT D?) AND (CREDIT()CARD? ? OR SURROGATE? ?)
S2
                RD (unique items)
            4
? t2/3, k/all
 2/3, K/1
             (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
014854642
WPI Acc No: 2002-675348/200272
Related WPI Acc No: 2001-281206
XRPX Acc No: N02-533994
  Proxy server for transparently controlling electronic commerce
                                                    us par App 20.1/0037292
  transactions assigns its own credit
                                        card number to a user without a
  card but with other funds to load the card account
Patent Assignee: COCA COLA CO (COKE )
Inventor: /
           VOGT
Number of Countries: 099 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
WO 200277756
             A2 20021003 WO 2002US6663
                                             Α
                                                 20020326
                                                           200272 B
Priority Applications (No Type Date): US 2001819521 A 20010327
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
WO 200277756 A2 E 39 G06F-000/00
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
   OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA
```

115-Oct-0305:59 PM

)

ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

Proxy server for transparently controlling electronic commerce transactions assigns its own credit card number to a user without a card but with other funds to load the card...

Inventor: VOGT D

Abstract (Basic):

... name to modify the reference to the remote server and insert a reference to a **surrogate** server which is sent to the browser.

... Allows users without credit cards to use on-line e-commerce

. . .

## 2/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

013796994 \*\*Image available\*\*
WPI Acc No: 2001-281206/200129
Related WPI Acc No: 2002-675348

XRPX Acc No: N01-200520

Surrogate control method for electronic commerce transactions, involves determining amount due to complete purchase transaction after selecting item and credit account in surrogate electronic system

Patent Assignee: ROCKETCASH CORP (ROCK-N); COCA-COLA CO (COKE ); VOGT D (VOGT-I)

Inventor: CHEONG L ; MASON J A ; VOGT D A ; VOGT D

Number of Countries: 094 Number of Patents: 004

Patent Family:

Patent No Applicat No Kind Date Kind Date Week 20000526 A2 20001207 WO 2000US14767 A WO 200073934 200129 B AU 200053017 20001218 AU 200053017 20000526 Α Α 200129 US 20010037292 A1 20011101 US 99136734 Α 19990528 200168 US 2000579787 Α 20000526 US 2001819521 Α 20010327

EP 1222561 A2 20020717 EP 2000937903 A 20000526 200254 WO 2000US14767 A 20000526

WO 2000US14767 A 20000526 Priority Applications (No Type Date): US 99136734 P 19990528; US 2000579787 A 20000526; US 2001819521 A 20010327

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200073934 A2 E 136 G06F-017/00 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH

CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200053017 A G06F-017/00 Based on patent WO 200073934

US 20010037292 A1 G06F-017/60 Provisional application US 99136734

CIP of application US 2000579787

EP 1222561 A2 E G06F-017/00 Based on patent WO 200073934
Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SI

Surrogate control method for electronic commerce transactions, involves

determining amount due to complete purchase transaction after selecting item and credit account in surrogate electronic system

Inventor: CHEONG L ...

... MASON J A ...

... VOGT D A ...

... VOGT D

#### Abstract (Basic):

... The control method involves funding surrogate account in surrogate electronic system and accessing e-commerce system. After selecting an item for purchase from e-commerce system and credit account in surrogate electronic system, an amount due to complete purchase transaction is determined. Funds equal to amount...

- a) system for **surrogate** control of e-commerce transaction...
- ...c) program for surrogate control of e-commerce transaction...
- ... For surrogate control for e-commerce transaction...
- ...Allows any one not having or not eligible for **credit card** to shop at on-line merchant electronic store fronts. The **surrogate** web site does not detract from the actual on-line shopping experience. Avoids need for...
- ...The figure shows the block diagram of **surrogate** system for control of e-commerce system...

Title Terms: SURROGATE;

# 2/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

009658775 \*\*Image available\*\*
WPI Acc No: 1993-352326/199345

XRPX Acc No: N93-271749

Data card transaction terminal for data card e.g. credit card transactions - has embossed character reader and magnetic strip reader with separate signature capture device, and circuit responsive to card flag for communicating transaction information

Patent Assignee: MICROBILT CORP (MICR-N); NAT BANCARD CORP (NABA-N)
Inventor: BRADY M; CAVICCHI P R; CHOUDHURI K S; DEPEW T W; EVANS J C;
FRIEDMAN S K; HAMILTON J H; KLIGFELD E G; KRAHE H B; LINEY T J; MORTON M
A; NAIR P B; NOBLETT P W; PHILMON G A; PRICE J F; STILLS J T; TURNER L J;
VOGT D T; VOGHT D T

Number of Countries: 002 Number of Patents: 005

Patent Family:

racone ramity.										
	Pat	cent No '	Kind	Date	Ap	plicat No	Kind	Date	Week	
	CA	2086572	Α	19930711	CA	2086572	Α	19921231	199345	В
	US	5357563	Α	19941018	US	92820401	Α	19920110	199441	
	•				US	9379501	Α	19930617		
	US	5404000	Α	19950404	US	92820401	Α	19920110	199519	
					US	9379517	Α	19930618		
	US	5428210	Α.	19950627	US	92820401	Α	19920110	199531	
	US	5479530	Α	19951226	US	92820401	Α	19920110	199606	
					US	9385618	Α	19930630		

Priority Applications (No Type Date): US 92820401 A 19920110; US 9379501 A 19930617; US 9379517 A 19930618; US 9385618 A 19930630

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

CA 2086572 A 233 G07F-007/08

US 5357563 A 80 H04M-011/00 Div ex application US 92820401 US 5404000 A 80 G06K-007/00 Div ex application US 92820401

US 5428210 A 90 G06K-015/20

US 5479530 A 75 G06K-009/00 Div ex application US 92820401 Div ex patent US 5428210

Data card transaction terminal for data card e.g. credit card transactions...

... Inventor: VOGT D T

... Abstract (Equivalent): USE - E.g. credit card transaction terminal ...

...merchant can receive and store authorisation data. The terminal reads an account number from a **credit card** input into the terminal and sends the data to the transaction processing host or the...

# 2/3,K/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

009658774 \*\*Image available\*\*
WPI Acc No: 1993-352325/199345

XRPX Acc No: N93-271748

System for operating data card terminals for transaction chargeback protection - comprises embossed character reader using tactile imager and pattern recognition, signature capturing printer, transaction processor with host computer system and magnetic stripe reader

Patent Assignee: NAT BANCARD CORP (NABA-N)

Inventor: BRADY M; CAVICCHI P R; CHOUDHURI K S; DEPEW T W; EVANS J C;
FRIEDMAN S K; HAMILTON J H; KLIGFELD E G; KRAHE H B; LINEY T J; MORTON M
A; NAIR P B; NOBLETT P W; PHILMON G A; PRICE J F; STILLS J T; TURNER L J;
VOCT D T

Number of Countries: 002 Number of Patents: 004 Patent Family:

Patent No		Kind	Date	Applicat No		Kind	Date	Week	
	CA 2086570	Α	19930711	CA	2086570	Α	19921231	199345	В
	US 5334823	Α	19940802	US	92819327	Α	19920110	199430	
	US 5386458	Α	19950131	US	92819327	Α	19920110	199511	
				US	93148831	Α	19931105		
	US 5432326	Α	19950711	US	92819327	Α	19920110	199533	
				US	94267280	Α	19940628		

Priority Applications (No Type Date): US 92819327 A 19920110; US 93148831 A 19931105; US 94267280 A 19940628

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes CA 2086570 Α 233 G06F-015/21 US 5334823 86 G06F-015/21 Α US 5386458 Α 80 H04M-011/00 Div ex application US 92819327 Div ex patent US 5334823 US 5432326 Α 79 G06F-015/21 Cont of application US 92819327 Cont of patent US 5334823

... Inventor: VOGT D T

- ...Abstract (Basic): USE/ADVANTAGE For payment of goods and services using e.g. credit cards, debit cards, financial account cards. Conducts transactions that are chargeback protected to merchant using terminal...
- ...Abstract (Equivalent): USE/ADVANTAGE For operating a data card terminal, such as a **credit card** transaction terminal, providing chargeback protection services for benefit of merchants. Provides electronic and off-line...
- ... USE/ADVANTAGE- Credit card transaction authorisation. Provides transaction chargeback protection in favour of merchants that assures merchants that operating...
- ...The system is for operating a data card terminal, such as a **credit card** transaction terminal, which includes an embossed character reader

  and magnetic stripe reader, with a separate...

2